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IN	2.	03/22/1988	4,732,973	Barr et al.					
ilw	3.	05/24/1988	4,746,648	Wagnon et al.					
dw	4.	06/21/1988	4,752,576	Brake et al.					
W.	5.	07/26/1988	4,760,130	Thompson et al.					
W,	6.	07/04/1989	4,845,076	Heinzel et al.		ļ			
ıW	7.	09/26/1989	4,870,008	Brake					
um	8.	10/10/1989	4,873,316	Meade et al.					
M.	9.	03/03/1992	5,093,316	Lezdey et al.					

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W.	9.	03/03/1992	5,093,316	Lezdey et al.
M	10.	03/01/1994	5,290,762	Lezdey et al.
di	11.	07/12/1994	5,328,470	Nabel et al.
Jul'	12.	11/07/1995	5,464,822	Christophers et al.
M	13.	01/21/1997	5,595,885	Stetler-Stevenson et al.
in	14.	05/27/1997	5,633,227	Muller et al.
JW	15.	07/01/1997	5,643,752	Hawkins et al.
W.	16.	07/14/1998	5,780,440	Lezdey et al.
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im.	18.	12/22/1998	5,851,983	Sugiyama et al.
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un	25.	09/26/2000	6,124,257	Lezdey et al.
IMN	26.	10/17/2000	6,131,566	Ashurst et al.

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PTO/SB/08 (2-92) Sheet 6 of 7

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dr	5.	Urwin, P.E. e Inhibitor Cor	et al. (1998). "Enhanc nstructs," <i>Planta</i> 204	ced T 4:472	ransgenic Plant Re 2-479.	esistance to N	ematodes by I	Dual Proteinase
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EXAMINI	ER: Initial	al if citation consid	dered, whether or not the clude a copy of this form w	citatio	on conforms with MPE	EP 609. Draw a lii	11-110	<del></del>
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